ADVERTISEMENT

FOR CONSTRUCTION MANAGEMENT AND INSPECTION SERVICES FOR THE 870-2 (3.4 MG) RESERVOIR (P2228) & 870-1 RESERVOIR COVER/LINER REPLACEMENT (P2563) PROJECTS

The Otay Water District (District) will require the services of a Construction Management and Inspection (CM&I) Services consulting firm to provide construction management and inspection services for the construction of the 870-2 (3.4 MG) Reservoir Project (CIP P2228). The Project includes two phases, Phase I: construction of a new 3.4 MG above ground AWWA D110 Type I pre-stressed concrete reservoir, associated piping and appurtenances. Once the new reservoir is in service, Phase II will include removal and replacement of the existing membrane liner and cover on the earthen 870-1 Reservoir and lowering of the inlet piping on the existing 870-1 Reservoir. The general scope of work for the CM&I Services includes, but is not limited to, the following:

- Construction Contract Administration
- Inspection (As-needed in support of District Inspection)
- Project Start-Up/Commissioning

Consultants must be registered with the Department of Industrial Relations pursuant to Labor Code section 1725.5 [with limited exceptions from this requirement for bid purposes only under Labor Code section 1771.1(a)]. If a consultant submits a proposal, but is not registered with the Department of Industrial Relations, their proposal will be considered unresponsive.

Interested candidates are required to e-mail a Letter of Interest (LOI) and a Statement of Qualifications (SOQ) to Kevin Cameron, P.E., at kcameron@otaywater.gov, no later than 4:00 PM on Thursday, September 7, 2023. RFP materials will be e-mailed to qualified firms on Friday, September 8, 2023 via e-mail. The RFP will include 60% drawings for the 870-2 Reservoir construction and general information on the 870-1 Reservoir liner and cover replacement. If a firm has submitted a SOQ to the District within the last two years and the qualifications remain current and accurate, then only a Letter of Interest is required. Technical questions should be referred to the Otay Water District Project Manager, Kevin Cameron, P.E., at (619) 670-2248.

Dated this 21st day of August 2023.

Michael Long, P.E., QSP Chief of Engineering OTAY WATER DISTRICT